#### Commonwealth of Massachusetts Executive Office of Environmental Affairs MEPA Office

# **Environmental** ENF Notification Form

For O	ffice Use Only
Executive Office	of Environmental Affairs
EOEA No.:	
MEPA Analyst:	
Phone: 617-626-	

The information requested on this form must be completed to begin MEPA Review in accordance with the provisions of the Massachusetts Environmental Policy Act. 301 CMR 11.00.

•					
Project Name:					
Street:					
Municipality:		Watershed:			
Universal Tranverse Mercator Coord	dinates:	Latitude:			
		Longitude:			
Estimated commencement date:		Estimated comp			
Approximate cost:		Status of project	t design:		%complete
Proponent:					
Street:					
Municipality:		State:	Zip Code:		
Name of Contact Person From Who	m Copies	of this ENF May	Be Obtained	d:	
	•	•			
Firm/Agency:		Street:			
Municipality:		State:	Zip Code:		
Phone:	Fax:		E-mail:		
Does this project meet or exceed a mai			CMR 11.03)?		
		'es		□No	
Has this project been filed with MEPA b		/ /FOFA N-	`	N	
Has any project on this site been filed w		es (EOEA No	)	□No	
rias any project on this site been filed v		es (EOEA No	1	□No	
Latin E. L. LENE (		`	/		
Is this an Expanded ENF (see 301 CMR 11.	05(7) <b>) requ</b> e	_ <u>~</u>		∏No	
a Single EIR? (see 301 CMR 11.06(8)) a Special Review Procedure? (see 301C	MB 11 00)	∐Yes ∏Yes		□No	
a Waiver of mandatory EIR? (see 301 CF		□Yes		□No	
a Phase I Waiver? (see 301 CMR 11.11)	viit 11.11)	□Yes		□No	
Identify any financial assistance or land	trancfor fr	<u> </u>	ao Commonw		dudina
the agency name and the amount of ful				cailli, ilic	Juding
the agency hame and the amount of fall	namy or ia				
Are you requesting coordinated review	with any o	ther federal state	rogional or lo	ocal agon	0.12
Yes(Specify				cai agei	cy:
		/ L.			
List Local or Federal Permits and Appro	ovals:				

Which ENF or EIR review threshold(s) does the project meet or exceed (see 301 CMR 11.03):

Energy	∐ Land □ Water	∐ Rare Speci ☐ Wastewate		Wetlands, W Transportat	Vaterways, & Tidelands
Summary of Project Size & Existing Change Total Approvals  & Environmental Impacts  LAND    Order of Conditions Superseding Or Conditions Supersedin			"		
Summary of Project Size & Existing Change Total Approvals  LAND  Total site acreage  New acres of land altered Acres of impervious area  Square feet of new bordering vegetated wetlands alteration  Square feet of new other wetland alteration  Acres of new non-water dependent use of tidelands or waterways  STRUCTURES  Gross square footage  Number of housing units  Maximum height (in feet)  TRANSPORTATION  Vehicle trips per day  Parking spaces  WATER/WASTEWATER  Gallons/day (GPD) of water use  GPD water withdrawal  GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 persources to any purpose not in accordance with Article 97?    Yes (Specify	ACEC	Regulations	s $\square$		•
**Environmental Impacts**  **LAND**    Conditions   Condi	Summary of Project Size	Existing	Change		State Permits &
Conder of Conditions	· · · · · · · · · · · · · · · · · · ·			1 0 0 0 0 1	
New acres of land altered  Acres of impervious area  Square feet of new bordering vegetated wetlands alteration  Square feet of new other wetland alteration  Acres of new non-water dependent use of tidelands or waterways  STRUCTURES  Gross square footage  Number of housing units  Maximum height (in feet)  TRANSPORTATION  Vehicle trips per day  Parking spaces  WATERWASTEWATER  Gallons/day (GPD) of water use  GPD water withdrawal  GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 presources to any purpose not in accordance with Article 97?  Yes (Specify)		AND		<u>I</u>	☐ Order of Conditions
New acres of land altered  Acres of impervious area  Square feet of new bordering vegetated wetlands alteration  Square feet of new other wetland alteration  Acres of new non-water dependent use of tidelands or waterways  STRUCTURES  Gross square footage  Number of housing units  Maximum height (in feet)  TRANSPORTATION  Vehicle trips per day  Parking spaces  WATERWASTEWATER  Gallons/day (GPD) of water use  GPD water withdrawal  GPD water withdrawal  GPD water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 pesources to any purpose not in accordance with Article 97?  Yes (Specify)	Total site acreage				Superseding Order of
Square feet of new bordering vegetated wetlands alteration  Square feet of new other wetland alteration  Acres of new non-water dependent use of tidelands or waterways  STRUCTURES  Gross square footage Number of housing units  Maximum height (in feet)  TRANSPORTATION  Vehicle trips per day  Parking spaces  WATER/WASTEWATER  Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 pesources to any purpose not in accordance with Article 97?  Yes (Specify	New acres of land altered				Chapter 91 License
Square feet of new bordering vegetated wetlands alteration  Square feet of new other wetland alteration  Acres of new non-water dependent use of tidelands or waterways  STRUCTURES  Gross square footage  Number of housing units  Maximum height (in feet)  TRANSPORTATION  Vehicle trips per day  Parking spaces  WATER/WASTEWATER  Gallons/day (GPD) of water use  GPD water withdrawal  GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 persources to any purpose not in accordance with Article 97?  Yes (Specify	Acres of impervious area				401 Water Quality
wetland alteration  Acres of new non-water dependent use of tidelands or waterways  STRUCTURES  Gross square footage  Number of housing units  Maximum height (in feet)  TRANSPORTATION  Vehicle trips per day  Parking spaces  WATER/WASTEWATER  Gallons/day (GPD) of water use  GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 persources to any purpose not in accordance with Article 97?  Yes (Specify					☐ MHD or MDC Access
Acres of new non-water dependent use of tidelands or waterways  STRUCTURES  STRUCTURES  STRUCTURES  Gross square footage  Number of housing units  Maximum height (in feet)  TRANSPORTATION  Vehicle trips per day  Parking spaces  WATER/WASTEWATER  Gallons/day (GPD) of water use  GPD water withdrawal  GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 presources to any purpose not in accordance with Article 97?  Yes (Specify  Nill it involve the release of any conservation restriction, preservation restriction, agricultural preservation estriction, or watershed preservation restriction?  Yes (Specify  No  RARE SPECIES: Does the project site include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project site include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project site include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project site include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project site include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project site include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project site include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project site include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project site include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project site include Estimated Habitat of Rare Species, Vernal Pools, Prioritical programments and provided in the project in the project in th	•	-			
STRUCTURES  Gross square footage Number of housing units  Maximum height (in feet)  TRANSPORTATION  Vehicle trips per day  Parking spaces  WATER/WASTEWATER  Gallons/day (GPD) of water use  GPD water withdrawal  GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 pesources to any purpose not in accordance with Article 97?  Yes (Specify	dependent use of tidelands or	-			DEP or MWRA Sewer Connection/
Number of housing units  Maximum height (in feet)  TRANSPORTATION  Vehicle trips per day  Parking spaces  WATER/WASTEWATER  Gallons/day (GPD) of water use  GPD water withdrawal  GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 pesources to any purpose not in accordance with Article 97?  Yes (Specify	STRU	JCTURES			
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TRANSPORTATION  Vehicle trips per day  Parking spaces  WATER/WASTEWATER  Gallons/day (GPD) of water use  GPD water withdrawal  GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 persources to any purpose not in accordance with Article 97?  Yes (Specify	Number of housing units				Approvais) – Specify.
Parking spaces  WATER/WASTEWATER  Gallons/day (GPD) of water use  GPD water withdrawal  GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 presources to any purpose not in accordance with Article 97?  Yes (Specify	Maximum height (in feet)				
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Gallons/day (GPD) of water use  GPD water withdrawal  GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 projects to any purpose not in accordance with Article 97?  Yes (Specify	Parking spaces				
GPD wastewater generation/ treatment  Length of water/sewer mains (in miles)  CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 projects to any purpose not in accordance with Article 97?  Yes (Specify	WATER/V	VASTEWATE	R		
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Length of water/sewer mains (in miles)  ONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 persources to any purpose not in accordance with Article 97?  Yes (Specify	GPD water withdrawal				
CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 presources to any purpose not in accordance with Article 97?  Yes (Specify	•				
esources to any purpose not in accordance with Article 97? Yes (Specify	•				
RARE SPECIES: Does the project site include Estimated Habitat of Rare Species, Vernal Pools, Priori	esources to any purpose not in accommodate [Specify	rdance with Artice ervation restriction?	cle 97? ) ion, preservati	□No on restriction,	
	∟res (Specify		) [	INO	
	RARE SPECIES: Does the project sit	te include Estim	ated Habitat o	f Rare Specie	es, Vernal Pools. Priority Sites
Rare Species, or Exemplary Natural Communities?	Rare Species, or Exemplary Natural (				z, zm. z zzis, z moni, sitos (

HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does to	he project site include any structure, site or district listed
in the State Register of Historic Place or the inventory of His  Yes (Specify	
If yes, does the project involve any demolition or destruction resources?	of any listed or inventoried historic or archaeological
☐Yes (Specify	)
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is t	he project in or adjacent to an Area of Critical
Environmental Concern?	
☐Yes (Specify	)
PROJECT DESCRIPTION: The project description	· · · · · · · · · · · · · · · · · · ·

**PROJECT DESCRIPTION:** The project description should include **(a)** a description of the project site **(b)** a description of both on-site and off-site alternatives and the impacts associated with each alternative, and **(c)** potential on-site and off-site mitigation measures for each alternative (*You may attach one additional page, if necessary.*)

### **LAND SECTION** – all proponents must fill out this section

I.	Thresholds / Permits
	A. Does the project meet or exceed any review thresholds related to <b>land</b> (see 301 CMR 11.03(1) Yes No; if yes, specify each threshold:
II.	Impacts and Permits
	A. Describe, in acres, the current and proposed character of the project site, as follows: <u>Existing</u> <u>Change</u> <u>Total</u>
	Footprint of buildings  Roadways, parking, and other paved areas
	Other altered areas (describe) Undeveloped areas
	B. Has any part of the project site been in active agricultural use in the last three years?  Yes No; if yes, how many acres of land in agricultural use (with agricultural soils) will be converted to nonagricultural use?
	C. Is any part of the project site currently or proposed to be in active forestry use?  Yes No; if yes, please describe current and proposed forestry activities and indicate whether any part of the site is the subject of a DEM-approved forest management plan:
	D. Does any part of the project involve conversion of land held for natural resources purposes in accordance with Article 97 of the Amendments to the Constitution of the Commonwealth to any purpose not in accordance with Article 97? Yes No; if yes, describe:
	E. Is any part of the project site currently subject to a conservation restriction, preservation restriction, agricultural preservation restriction or watershed preservation restriction? Yes No; if yes, does the project involve the release or modification of such restriction? Yes No; if yes, describe:
	F. Does the project require approval of a new urban redevelopment project or a fundamental change in an existing urban redevelopment project under M.G.L.c.121A? Yes No; if yes, describe:
	G. Does the project require approval of a new urban renewal plan or a major modification of an existing urban renewal plan under M.G.L.c.121B? Yes No; if yes, describe:
	H. Describe the project's stormwater impacts and, if applicable, measures that the project will take to comply with the standards found in DEP's Stormwater Management Policy:
	I. Is the project site currently being regulated under M.G.L.c.21E or the Massachusetts Contingency Plan? Yes No; if yes, what is the Release Tracking Number (RTN)?
	J. If the project is site is within the Chicopee or Nashua watershed, is it within the Quabbin, Ware, or
	Wachusett subwatershed? Yes No; if yes, is the project site subject to regulation under the Watershed Protection Act? Yes No
	K. Describe the project's other impacts on land:

#### III.. Consistency

A. Identify the current municipal comprehensive land use plan and the open space plan and describe the consistency of the project and its impacts with that plan(s):

	B. Identify the current Regional Policy Plan of the applicable Regional Planning Agency and describe the consistency of the project and its impacts with that plan:
	C. Will the project require any approvals under the local zoning by-law or ordinance (i.e. text or map amendment, special permit, or variance)? Yes No; if yes, describe:
	D. Will the project require local site plan or project impact review?  Yes No; if yes, describe:
RARE	SPECIES SECTION
l.	Thresholds / Permits  A. Will the project meet or exceed any review thresholds related to rare species or habitat (see 301 CMR 11.03(2))? Yes No; if yes, specify, in quantitative terms:
	B. Does the project require any state permits related to <b>rare species or habitat</b> ? Yes No
	C. If you answered "No" to <u>both</u> questions A and B, proceed to the <b>Wetlands, Waterways, and Tidelands Section</b> . If you answered "Yes" to <u>either</u> question A or question B, fill out the remainder of the Rare Species section below.
II.	Impacts and Permits  A. Does the project site fall within Priority or Estimated Habitat in the current Massachusetts Natural Heritage Atlas (attach relevant page)? Yes No. If yes,  1. Which rare species are known to occur within the Priority or Estimated Habitat (contact: Environmental Review, Natural Heritage and Endangered Species Program, Route 135, Westborough, MA 01581, allowing 30 days for receipt of information):  2. Have you surveyed the site for rare species? Yes No; if yes, please include the results of your survey.  3. If your project is within Estimated Habitat, have you filed a Notice of Intent or received an Order of Conditions for this project? Yes No; if yes, did you send a copy of the Notice of Intent to the Natural Heritage and Endangered Species Program, in accordance with the Wetlands Protection Act regulations? Yes No
	B. Will the project "take" an endangered, threatened, and/or species of special concern in accordance with M.G.L. c.131A (see also 321 CMR 10.04)? Yes No; if yes, describe:
	C. Will the project alter "significant habitat" as designated by the Massachusetts Division of Fisheries and Wildlife in accordance with M.G.L. c.131A (see also 321 CMR 10.30)? Yes No; if yes, describe:
	D. Describe the project's other impacts on rare species including indirect impacts (for example, stormwater runoff into a wetland known to contain rare species or lighting impacts on rare moth habitat):
W/ETI	ANDS, WATERWAYS, AND TIDELANDS SECTION
	Thresholds / Permits
1.	A. Will the project meet or exceed any review thresholds related to <b>wetlands</b> , <b>waterways</b> , <b>and tidelands</b> (see 301 CMR 11.03(3))? Yes No; if yes, specify, in quantitative terms:

	B. Does the project require any state pe waterways, or tidelands? Yes	rmits (or a local Order of Conditions) related to <b>wetlands</b> ,  _ No; if yes, specify which permit:
		ns A and B, proceed to the <b>Water Supply Section</b> . If you uestion B, fill out the remainder of the Wetlands, Waterways,
II.	Wetlands Impacts and Permits  A. Describe any wetland resource areas the site plan:	currently existing on the project site and indicate them on
	B. Estimate the extent and type of impaindicate whether the impacts are temporary	act that the project will have on wetland resources, and ary or permanent:
La De Co Co Ba Co Ro Sa La Fis	pastal Wetlands and Under the Ocean esignated Port Areas pastal Beaches pastal Dunes arrier Beaches pastal Banks pocky Intertidal Shores alt Marshes and Under Salt Ponds and Containing Shellfish sh Runs and Subject to Coastal Storm Flowage	Area (in square feet) or Length (in linear feet)
Ba Ba La Isa Ba	<ol><li>fill or structure in a velocity zo</li></ol>	of a dam? Yes No; if yes, describe: one or regulatory floodway? Yes No led material? Yes No; if yes, describe the volume
	5. a discharge to Outstanding R	esource Waters? Yes No on order? Yes No; if yes, identify the area (in
	Act (M.G.L. c.131A)? Yes No; Conditions issued? Yes No; if yes No;	neended Order of Conditions under the Wetlands Protection if yes, has a Notice of Intent been filed or a local Order of yes, list the date and DEP file number:  Yes No. Will the project require a variance from No.
		ordinance or bylaw? Yes No wetlands not regulated under state or local law?

Yes No; if yes, what is the	e area (in s.f.)?		
F. Describe the project's other impacts on wetla removal of tree canopy from forested wetlands):	nds (including r	new shading of w	etland areas or
III. Waterways and Tidelands Impacts and Perm A. Is any part of the project site waterways or tide subject to the Waterways Act, M.G.L.c.91? license or permit affecting the project site?	elands (includin Yes No; if	yes, is there a co	urrent Chapter 91
Does the project require a new or m     if yes, how many acres of the project site sul     use?         Current Change Total			
C. Is any part of the project  1. a roadway, bridge, or utility line to or describe:  2. dredging or disposal of dredged maternaterial  3. a solid fill, pile-supported, or bottomwaterways? Yes No; if yes, where the description is a project of the	erial? Yes anchored struct at is the base a	No; if yes, v	olume of dredged
D. Describe the project's other impacts on water	rways and tidela	ands:	
	·		
<ul> <li>IV. Consistency:         <ul> <li>A. Is the project located within the Coastal Zone consistency with policies of the Office of Coastal</li> </ul> </li> </ul>			ribe the project's
B. Is the project located within an area subject to identify the Municipal Harbor Plan and describe to			
WATER SUPPLY SECTION			
I. Thresholds / Permits  A. Will the project meet or exceed any review the 11.03(4))? Yes No; if yes, specify, in quantum or exceed any review the specific project meet or exceed any review the specific			ly (see 301 CMR
B. Does the project require any state permits respectify which permit:	ated to water s	upply? Yes	S No; if yes,
C. If you answered "No" to both questions A and answered "Yes" to either question A or question below.			
II. Impacts and Permits		for a Code of the	
A. Describe, in gallons/day, the volume and sour at the project site:		_	
Withdrawal from groundwater Withdrawal from surface water Interbasin transfer Municipal or regional water supply	Existing	<u>Change</u> 	<u>Total</u> 
B. If the source is a municipal or regional supply	, has the munic	ipality or region i	indicated that there is
adequate capacity in the system to accommodat			

C. If the project involves a new or expanded w	ithdrawal from a	groundwater of	or surface water source,
<ol> <li>have you submitted a permit application</li> <li>have you conducted a pump test?</li> </ol>	ation? Yes Yes No	No; if yes	, attach the application the pump test report
D. What is the currently permitted withdrawal aWill the project require an i			
<ul> <li>E. Does the project site currently contain a wat water main, or other water supply facility, or will Yes No. If yes, describe existing and prop</li> </ul>	the project invo	lve constructio	n of a new facility?
	Existing	<u>Change</u>	<u>Total</u>
Water supply well(s) (capacity, in gpd)			
Drinking water treatment plant (capacity, in gpd	)		
Water mains (length, in miles)			
F. If the project involves any interbasin transfer direction of the transfer, and is the interbasin transfer.			volved, what is the
G. Does the project involve			
new water service by a state agency			
a Watershed Protection Act variance	ce? Yes _	No; if yes, h	ow many acres of
alteration? 3. a non-bridged stream crossing 1,000	) or lose feet up	stroom of a nuk	olio ourfogo drinking
water supply for purpose of forest harv			
H. Describe the project's other impacts (including facilities and services:	ing indirect impa	icts) on water r	esources, quality,
III. Consistency Describe the project's consiste enhance water resources, quality, facilities and		conservation pl	ans or other plans to
critative water resources, quality, racinities and	SCI VICCS.		
WASTEWATER SECTION			
I. There is all to / Democite			
<ul><li>I. Thresholds / Permits</li><li>A. Will the project meet or exceed any review</li></ul>	throsholds rolate	ad to wastowa	tor (see 301 CMP
11.03(5))? Yes No; if yes, specify, in			itel (See 301 Civil)
B. Does the project require any state permits respectify which permit:	elated to wastev	water? Ye	es No; if yes,
C. If you answered "No" to <u>both</u> questions A ar <b>Generation Section</b> . If you answered "Yes" to of the Wastewater Section below.			
II. Impacts and Permits			
A. Describe, in gallons/day, the volume and dis proposed activities at the project site (calculate)			
	Evicting	Chango	<u>Total</u>
Discharge to groundwater (Title 5)	<u>Existing</u>	<u>Change</u>	<u>1                                    </u>
Discharge to groundwater (non-Title 5)		- <del></del>	
Discharge to outstanding resource water			
Discharge to surface water			
Municipal or regional wastewater facility			

TOTAL				
B. Is there sufficient capacity in the Yes No; if no, describe where			ommodate the project	?
C. Is there sufficient existing capacity at the if no, describe how capacity will be increased.		ater disposal fa	cility? Yes No	);
D. Does the project site currently contain a wastewater disposal facility, or will the project No.  If yes, describe as follows:				
Wastewater treatment plant (capacity, in gpd) Sewer mains (length, in miles) Title 5 systems (capacity, in gpd)	Existing	<u>Change</u>	<u>Total</u> 	
E. If the project involves any interbasin transdirection of the transfer, and is the interbasin			re involved, what is th	ne
F. Does the project involve new sewer servi or sewer district? Yes No	ce by an Agency o	of the Commonw	vealth to a municipalit	y
G. Is there any current or proposed facility a combustion or disposal of sewage sludge, sl materials? Yes No; if yes, what is Storage Treatment, processing Combustion Disposal  H. Describe the project's other impacts (incl treatment facilities:	udge ash, grit, scr s the capacity (in t <u>Existing</u> ————————————————————————————————————	eenings, or othe ons per day): <u>Change</u> 	er sewage residual Total	
III. Consistency Describe measures that the regional, and local plans and policies related to waste A. If the project requires a sewer extension wastewater management plan? Yes describe the relationship of the project to the	ewater management  permit, is that extending the permit, is that extending the permit is the permit in the permit in the permit is the permit in the permit is the permit in the permit in the permit is the permit in the permit in the permit is the permit in the permit in the permit in the permit is the permit in the permit	ent: ension included i	in a comprehensive	d
TRANSPORTATION TRAFFIC GENERA	TION SECTIO	<u>N</u>		
I. Thresholds / Permits  A. Will the project meet or exceed any of CMR 11.03(6))? Yes No; if yes, sp			generation (see 30	1
B. Does the project require any state p No; if yes, specify which permit:	ermits related to <b>s</b>	tate-controlled	roadways? Ye	3
C. If you answered "No" to both question	ons A and B, proc	eed to the <b>Road</b>	ways and Other	

**Transportation Facilities Section**. If you answered "Yes" to <u>either</u> question A or question B, fill out the remainder of the Traffic Generation Section below.

Existing

Change

Total

A. Describe existing and proposed vehicular traffic generated by activities at the project site:

II. Traffic Impacts and Permits

Number of parking spaces  Number of vehicle trips per day  ITE Land Use Code(s):			
B. What is the estimated average daily traf	fic on roadwa	ays serving the si	te?
Roadway  1 2 3	Existing	<u>Change</u>	<u>Total</u> 
C. Describe how the project will affect transservices:	sit, pedestriai	n and bicycle tran	sportation facilities and
III. Consistency Describe measures that the prostate, and federal plans and policies related to traffic, training and services:	nsit, pedestria	an and bicycle tra	ansportation facilities
ROADWAYS AND OTHER TRANSPORTATION	IN FACILII	IES SECTION	<u>u</u>
I. Thresholds     A. Will the project meet or exceed any review the transportation facilities (see 301 CMR 11.03(6 terms:	))? Yes	No; if yes, s	pecify, in quantitative
<ul> <li>B. Does the project require any state permits refacilities? Yes No; if yes, specify whic</li> <li>C. If you answered "No" to both questions A and answered "Yes" to either question A or question below.</li> </ul>	h permit: IB, proceed	to the <b>Energy Se</b>	ection. If you
<ul><li>II. Transportation Facility Impacts</li><li>A. Describe existing and proposed transportation</li></ul>		the project site: ting <u>Cha</u> i	nge <u>Total</u>
Length (in linear feet) of new or widened ro	adway		
Width (in feet) of new or widened roadway			
Other transportation facilities:			
<ul> <li>B. Will the project involve any</li> <li>1. Alteration of bank or terrain (in linear</li> <li>2. Cutting of living public shade trees (n</li> <li>3. Elimination of stone wall (in linear feet</li> </ul>	umber)?		
III. Consistency Describe the project's consister	ncv with other	federal, state, re	egional, and local plans

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the State Bicycle Plan, and the State Pedestrian Plan:

and policies related to traffic, transit, pedestrian and bicycle transportation facilities and services, including consistency with the applicable regional transportation plan and the Transportation Improvements Plan (TIP),

## **ENERGY SECTION**

I.	Thresholds / Permits  A. Will the project meet or exceed any review thresholds related to energy (see 301 CMR 11.03(7))?
	Yes No; if yes, specify, in quantitative terms:
	B. Does the project require any state permits related to <b>energy</b> ? Yes No; if yes, specify which permit:
	C. If you answered "No" to <u>both</u> questions A and B, proceed to the <b>Air Quality Section</b> . If you answered "Yes" to <u>either</u> question A or question B, fill out the remainder of the Energy Section below.
II.	Impacts and Permits  A. Describe existing and proposed energy generation and transmission facilities at the project site:  Existing Change Total  Capacity of electric generating facility (megawatts)
	Length of fuel line (in miles)  Length of transmission lines (in miles)  Capacity of transmission lines (in kilovolts)
	B. If the project involves construction or expansion of an electric generating facility, what are  1. the facility's current and proposed fuel source(s)?  2. the facility's current and proposed cooling source(s)?
	C. If the project involves construction of an electrical transmission line, will it be located on a new, unused, or abandoned right of way? Yes No; if yes, please describe:
	D. Describe the project's other impacts on energy facilities and services:
	. Consistency Describe the project's consistency with state, municipal, regional, and federal plans licies for enhancing energy facilities and services:
AIR Q	UALITY SECTION
I.	Thresholds  A. Will the project meet or exceed any review thresholds related to air quality (see 301 CMR 11.03(8))? Yes No; if yes, specify, in quantitative terms:
	B. Does the project require any state permits related to <b>air quality</b> ? Yes No; if yes, specify which permit:
	C. If you answered "No" to <u>both</u> questions A and B, proceed to the <b>Solid and Hazardous Waste Section</b> . If you answered "Yes" to <u>either</u> question A or question B, fill out the remainder of the Air Quality Section below.
II.	Impacts and Permits  A. Does the project involve construction or modification of a major stationary source (see 310 CMR 7.00, Appendix A)? Yes No; if yes, describe existing and proposed emissions (in tons per day) of:
	<u>Existing</u> <u>Change</u> <u>Total</u>

Particulate matter Carbon monoxide Sulfur dioxide Volatile organic compour Oxides of nitrogen Lead Any hazardous air polluta Carbon dioxide				
B. Describe the proje	ct's other impacts on air	resources and	air quality, including	g noise impacts:
III. Consistency A. Describe the proje	ct's consistency with the	State Impleme	ntation Plan:	
	s that the proponent will s related to air resource			state, regional, and
SOLID AND HAZARDOL	JS WASTE SECTIO	<u>N</u>		
I. Thresholds / Permits A. Will the project me 301 CMR 11.03(9))?	eet or exceed any review Yes No; if yes,	thresholds rela specify, in quar	ted to <b>solid or haz</b> ntitative terms:	ardous waste (see
<ul><li>B. Does the project re No; if yes, specify which</li></ul>	equire any state permits ch permit:	related to <b>solid</b>	and hazardous w	aste? Yes
Resources Section.	lo" to <u>both</u> questions A a If you answered "Yes" to rdous Waste Section bel	either question		
	nt or proposed facility at to all of solid waste? Yee			
B. Is there any currer disposal of hazardous of the capacity:	nt or proposed facility at to waste? Yes No	the project site for if yes, what is	or the storage, recy the volume (in ton	ycling, treatment or is or gallons per day)
	Existing		Total demolition or cons	truction), describe

D. If the project involves demolition, do any buildings to be demolished contain asbestos?

<b>III. Consistency</b> Describe measures that the proponent will take to comply with the State Solid Waste Master Plan:					
HISTORICAL AND ARCHAEOLOGICAL RESOURCES SECTION					
I. Thresholds / Impacts  A. Is any part of the project site a historic structure, or a structure within a historic district, in either case listed in the State Register of Historic Places or the Inventory of Historic and Archaeological Assets of the Commonwealth? Yes No; if yes, does the project involve the demolition of all or any exterior part of such historic structure? Yes No; if yes, please describe:					
B. Is any part of the project site an archaeological site listed in the State Register of Historic Places or the Inventory of Historic and Archaeological Assets of the Commonwealth? Yes No; if yes, does the project involve the destruction of all or any part of such archaeological site? Yes No; if yes, please describe:					
C. If you answered "No" to <u>all parts of both</u> questions A and B, proceed to the <b>Attachments and Certifications</b> Sections. If you answered "Yes" to <u>any part of either</u> question A or question B, fill out the remainder of the Historical and Archaeological Resources Section below.					
D. Have you consulted with the Massachusetts Historical Commission? Yes No; if yes, attach correspondence					
E. Describe and assess the project's other impacts, direct and indirect, on listed or inventoried historical and archaeological resources:					
<b>II. Consistency</b> Describe measures that the proponent will take to comply with federal, state, regional, and local plans and policies related to preserving historical and archaeological resources:					
ATTACHMENTS:  1. Plan, at an appropriate scale, of existing conditions of the project site and its immediate context, showing all known structures, roadways and parking lots, rail rights-of-way, wetlands and water bodies, wooded areas, farmland, steep slopes, public open spaces, and major utilities.					
<ol> <li>Plan of proposed conditions upon completion of project (if construction of the project is proposed to be phased, there should be a site plan showing conditions upon the completion of each phase).</li> </ol>					
<ul> <li>Original U.S.G.S. map or good quality color copy (8-½ x 11 inches or larger) indicating the project location and boundaries</li> <li>List of all agencies and persons to whom the proponent circulated the ENF, in accordance</li> </ul>					
with 301 CMR 11.16(2). 5. Other:					
CERTIFICATIONS:  1. The Public Notice of Environmental Review has been/will be published in the following newspapers in accordance with 301 CMR 11.15(1):					
(Name) (Date)					

E. Describe the project's other solid and hazardous waste impacts (including indirect impacts):

\_\_\_ Yes \_\_\_ No

Date	Signature of Responsible Officer or Proponent	Date	Signature of person preparing ENF (if different from above)	
Name (print or type)		Name (print or type)		
Firm/Agency		Firm/Agency		
Street		Street		
Municipality/State/Zip		Municipality/State/Zip		
Phone		Phone		
_		-		
		-		

2. This form has been circulated to Agencies and Persons in accordance with 301 CMR 11.16(2).